Masello, Evonne

From:

Lorah, Steve

Sent:

Wednesday, July 24, 2013 12:58 PM

To:

Tarka, Michelle

Cc:

Hamrick, Winde: Avdellas, John; Fletcher, Stewart; Masello, Evonne; Beringer, Carrie

Subject:

Analytical from the top of the Trailer in the 10-Day:

Hi Michelle,

Below are the results for our analytical from the ash on the 10-day trailer V772. I am pretty sure this is the sample that you were referring to in our discussions earlier. In our earlier data submittal, we were focused on the samples collected the day of the incident from the facility and the samples from the neighborhood. This one wasn't in either category, so it was missed. Sorry for the mix-up.

Going forward, we will be evaluating contamination from the Port Authority lot as well. We were able to confirm that the these trailers from this area of the 10-day facility were brought on-site and washed down.

W381329:

Al - 28132 ppm

5b - 105 ppm

As - 4872 ppm

Be - <5 ppm

Ba - 692 ppm

Cd - 256 ppm

Ca - 61296 ppm

Cr - 120 ppm

Cu - 3654 ppm

Fe - 22302 ppm

Pb - 14591 ppm

Li - 329 ppm

Mg - 12943 ppm

Mn - 565 ppm

Hg = 0.16 ppm

Ni - 542 ppm

P-48767 ppm

K – 17091 ppm

5e - <1 ppm

Ag -- 103 ppm

Na - 14005 ppm

TI - <50 ppm

Zn - 35589 ppm

Please let me know if you have any further questions.

Thanks,

Steve